CARBON DIOXIDE - carbon dioxide gas Messer Merchant Production LLC

Carbon Dioxide Refrigerated Liquid USP

PACKAGE LABEL.PRINCIPAL DISPLAY PANEL



Bulk Carbon Dioxide USP Certificate of Analysis

		, which	was loaded on	and fille	d at
		, com	prises this shipment and	l was analyzed as shown	below.
alytica	al results are generated	l using USP monogra	ph or validated equivale	ent methods.	
	Requirement	Test Method	Limit of Detection	Specification Limit	Analysis Results
Carbo	n Dioxide <u>Assay (</u> CO ₂)	Zahm Nagel /Analyzer	99.99%	≥99.0%	
Nitrogen <u>Ωxides (</u> NO _x)		Detector Tube	0.5 ppm	≤2.5 ppm each	
Ammonia (NH3)		Detector Tube	0.25 ppm	≤25 ppm	
Total Sulfur Carbon <u>Monoxide (</u> CO)		Analyzer	10 ppb	≤1000 ppb	
		Detector Tube /Analyzer	0.5 ppm	≤10 ppm	že.
Moisture (H ₂ 0)		Analyzer	0.5 ppm	≤200 ppm (150 mg/ m³ or -33° F Dew Point)	6
lote:	The limit of detection results. A test result ND = None Detected ppm = parts per mill	n (LOD) for each test meth outside the detection lim on by volume, ppb=parts	od is the threshold value for r it for the test method will be r per billion by volume, 1ppm=	507500 00	ainty in the accu
	Pr	oduct analyzed using	Messer Premier Guard An	alysis suite	
alyst:				Date:	
100	d and released by:			Date:	

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This is to certify that the carbon dioxide production meets the United Sof Federal Specifications BB-C-101 Grade Amanufactured at a facility registered with the prescription drug use. This product is not guar pesticide use.	States Pharmacopeia (USP) spe A and QVL E of CGA G6.2. T Federal Food and Drug Admir	ecifications, the requirements his product was nistration and is approved for
Furthermore, batch number and shipment and was analyzed as shown below.		
Analytical results are generated using USP me	onograph or validated equival	ent methods.

Requirement	Test Method	Limit of Detection	Specification Limit	Analysis Results
Carbon Dioxide Assay (CO ₂)	Zahm Nagel	99.00%	≥ 99.0%	
Nitrogen Oxides (NOx)	Detector Tube	0.5 ppm	2.5 ppm each	
Ammonia (NH ₃)	Detector Tube	0.25 ppm	25 ppm	
Total Sulfur	Analyzer	10 ppb	1000 ppb	
Carbon Monoxide (CO)	Detector Tube	0.5 ppm	10 ppm	
Moisture (H ₂ O)	Analyzer	0.5 ppm	200 ppm or -33°F Dew Point	

Note:

- 1) Positive Carbon Dioxide Identification is achieved when the Assay results demonstrate meeting the specification.
- 2) The limit of detection (LOD) for each test method is the threshold value for results to be reported with certainty in the accuracy of results. A test result outside the detection limit for the test method will be reported as ND.
- 3) ND=None Detected
- 4)ppm= parts per million by volume, ppb=parts per billion by volume, 1ppm=1,000 ppb
- 5) H₂S, SO₂, and other sulfur species are included in the total sulfur amount

Product analyzed using Messer Premier Guard Analysis suite

Analyst	Date:

Reviewed and released by:	Date:

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CARBON DIOXIDE

carbon dioxide gas

Product Information					
Product Type	HUMAN PRESCRIPTION DRUG	Item Code (Source)	NDC:45149-014		
Route of Administration	RESPIRATORY (INHALATION)				

l	Active Ingredient/Active Moiety				
ı	Ingredient Name	Basis of Strength	Strength		
ı	Carbon Dioxide (UNII: 142M471B3J) (Carbon Dioxide - UNII:142M471B3J)	Carbon Dioxide	990 mL in 1 L		

l	Packaging					
l	# Item Code	Package Description	Marketing Start Date	Marketing End Date		
ı	1 NDC:45149-014-01	18770 L in 1 TANK; Type 0: Not a Combination Product	0 1/0 1/19 6 5			

Marketing Information					
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date		
NDA	NDA205815	0 1/0 1/19 6 5			

Labeler - Messer Merchant Production LLC (809567303)

Registrant - Messer Merchant Production LLC (831800201)

Establishment					
Name	Address	ID/FEI	Business Operations		
Messer Merchant Production LLC		831800201	manufacture(45149-014), api manufacture(45149-014)		

Revised: 10/2020 Messer Merchant Production LLC